FEE SAVINGS PROVIDED BY RULE 312 FOR AGRICULTURAL OPERATIONS

(FOR EXISTING EQUIPMENT AS OF 1/1/04 AND APPLICATIONS FOR EQUIPMENT FILED BY 6/30/05 AND NEW EQUIPMENT INSTALLED AFTER 1/1/04 AND BEFORE 1/1/05 AND APPLICATIONS SUBMITTED BEFORE 3/5/05)

Typical Equipment at Dairies Requiring Permit

Equipment	Description	Schedule	Fee			
			Annual			ınual
			Permit Processing		Operating/Renewal	
				Proposed		Proposed
			Current	Rule 312	Current	Rule 312
			Fee	Fee	Fee	Fee
Internal Combustion	50-500 hp, used for emergency					
Engine	generator	A	\$ 912.37	\$ 380.60	\$ 207.82	\$ 207.82

Typical Equipment at Crop Farms Requiring Permit

Equipment	Description	Schedule	Fee			
					Annual	
			Permit Processing		Operating/Renewal	
				Proposed		Proposed
			Current	Rule 312	Current	Rule 312
			Fee	Fee	Fee	Fee
Internal Combustion	50-500 hp, used for emergency					
Engine	generator	A	\$ 912.37	\$ 380.60	\$ 207.82	\$ 207.82
Internal Combustion	50 - 500 hp, used on booster pumps					
Engine	or water-well pumps	В	\$ 1,454.09	\$ 380.60	\$ 207.82	\$ 207.82
Internal Combustion	Over 500 hp, used on booster pumps					
Engine	or water-well pumps	C	\$ 2,299.95	\$ 380.60	\$ 744.36	\$ 207.82

Emergency standby engine is defined as an engine which operates as a temporary replacement for primary mechanical or electrical power sources during periods of fuel or energy shortage or while primary source is under repair.

Maximum allowable operating hours for emergency IC engines are 200 hrs per year.

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Typical Equipment at Poultry Farms Requiring Permit

Typical Equipment at 1 outry 1 arms requiring 1 erint							
Equipment	Description	Schedule	Fee				
			Annual			nual	
			Permit Processing (Operatir	Operating/Renewal	
				Proposed	-	Proposed	
			Current	Rule 312	Current	Rule 312	
			Fee	Fee	Fee	Fee	
Internal Combustion	50-500 hp, used for emergency						
Engine	generator	A	\$ 912.37	\$ 380.60	\$ 207.82	\$ 207.82	
Animal Feed	Including, but not limited to, all or part of the following: Conveyors,						
Processing / Conveying	Bins, Hoppers, Bucket Elevators	В	\$ 1,454.09	\$ 380.60	\$ 207.82	\$ 207.82	
Feed Handling		D	\$3,174.31	\$ 380.60	\$ 744.36	\$ 207.82	
Storage Silo, Other Dry							
Mater		A	\$ 912.37	\$ 380.60	\$ 207.82	\$ 207.82	

Typical Equipment at Heifer Ranches Requiring Permit

Equipment	Description	Schedule	Fee			
			Annual			nual
			Permit Processing		Operating/Renewal	
				Proposed		Proposed
			Current	Rule 312	Current	Rule 312
			Fee	Fee	Fee	Fee
Internal Combustion	50-500 hp, used for emergency					
Engine	generator	A	\$ 912.37	\$ 380.60	\$ 207.82	\$ 207.82

Emergency standby engine is defined as an engine which operates as a temporary replacement for primary mechanical or electrical power sources during periods of fuel or energy shortage or while primary source is under repair.

Maximum allowable operating hours for emergency IC engines are 200 hrs per year.

FEE SAVINGS PROVIDED BY RULE 312 FOR AGRICULTURAL OPERATIONS

(FOR EXISTING EQUIPMENT AS OF 1/1/04 AND 100LICATIONS FOR EQUIPMENT FILED BY 6/30/05 AND NEW EQUIPMENT INSTALLED AFTER 1/1/04 AND BEFORE 1/1/05 AND APPLICATIONS SUBMITTED BEFORE 3/5/05)

Typical Equipment at Citrus Ranch Requiring Permit

Equipment	Description	Schedule	Fee			
Equipment	Description	Benedule	Annual			
			Permit Processing		Operating/Renewal	
				Proposed		Proposed
			Current	Rule 312	Current	Rule 312
			Fee	Fee	Fee	Fee
Orchard Wind						
Machines	50-500 hp used over 30 hrs/year	В	\$ 1,454.09	\$ 380.60	\$ 207.82	\$ 207.82
			_	-	-	_

Emergency standby engine is defined as an engine which operates as a temporary replacement for primary mechanical or electrical power sources during periods of fuel or energy shortage or while primary source is under repair.

Maximum allowable operating hours for emergency IC engines are 200 hrs per year.